```
<110> Young, Paul
 <120> Process for Identifying Anti-Cancer Therapeutic Agents Using
           Cancer Gene Sets
 <130> 689290-76
 <140> US/09/954,456
 <141> 2001-09-18
<150> US/60/233,617
<151> 2000-09-18
<150> US/60/234,052
<151> 2000-09-20
<150> US/60/234,923
<151> 2000-09-25
<150> US/60/235,134
<151> 2000-09-25
<150> US/60/235,637
<151> 2000-09-26
<150> US/60/235,638
<151> 2000-09-26
<150> US/60/235,711
<151> 2000-09-27
<150> US/60/235,720
<151> 2000-09-27
<150> US/60/235,840
<151> 2000-09-27
<150> US/60/235,863
<151> 2000-09-27
<160> 2276
<170> PatentIn version 3.0
<210> 1
<211> 118
<212> DNA
<213> Homo sapiens
<400> 1
gaaaggtaca tatattcgtt tatgtctaaa ataacaacca gaatcttctt tatatatagt
                                                                     60
atttttaaaa gacacatata cacaaacaca aacatgtgca gtaaactcaa acacacaa
                                                                    118
<210> 2
```

<211> 427

<212> DNA

<213> Homo sapiens

<220>

Volume in drive D:\ is 020401 557 Directory of D:\

Avalon-76.txt

3551 KB

4/1/02

1 file(s)
Total filesize 3551 KB
0 kilobytes free